## **WEST Search History**

DATE: Wednesday, August 13, 2003

Set Name Query		Hit Count Set Name	
side by side			result set
	SPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
L20	(L18 and binding) AnD (( $@pd > 20021221$ )!)	36	L20
L19	(L18 and L4) AnD (( $@pd > 20021221$ )!)	0	L19
L18	(schiff base formation) AnD ((@pd > 20021221)!)	44	L18
L17	(L5 and nickel) AnD ((@pd > 20021221)!)	0	L17
L16	(L5 and chelating metal) AnD ((@pd > 20021221)!)	0	L16
L15	(L14 and L5) AnD ((@pd > 20021221)!)	. 2	L15
L14	(polyacrylic acid) AnD ((@pd > 20021221)!)	2709	L14
L13	(nickel?chelating polyacrylic acid) AnD ((@pd > 20021221)!)	0	L13
L12	(L10 and horseradish peroxidase) AnD ((@pd > 20021221)!)	0	L12
L11	(L10 and streptavidin) AnD ((@pd > 20021221)!)	0	L11
L10	(L9 and amine) AnD ((@pd > 20021221)!)	28	L10
L9	(L4 and aldehyde) AnD ((@pd > 20021221)!)	36	L9
L8	(L7 and aldehyde) AnD ((@pd > 20021221)!)	1	L8
· L7	(L5 and shape) AnD ((@pd > 20021221)!)	3	L7
, L6	(L5 and lantern) AnD ((@pd > 20021221)!)	0	L6
L5	(L4 and gamma irradiation) AnD ((@pd > 20021221)!)	. 6	L5
L4	(graft polymerization) AnD ((@pd > 20021221)!)	341	L4
L3	(grafted polymeric surface) AnD ((@pd > 20021221)!)	1	L3
L2	(polystyrene lantern) AnD ((@pd > 20021221)!)	0	L2
L1	(benzaldehyde polystyrene lantern) AnD ((@pd > 20021221)!)	0	L1

END OF SEARCH HISTORY